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AN	-	1995-339345 [44]
TI	-	Blow moulded vessels, esp. containers for drugs, with acid
resistance - formed from (co)polymer obtd. from (poly)cyclic olefin by ring-opening		
polymerisation or copolymerisation with ethylene		
AB	-	J07231928 Novel vessels for drugs are made by blow moulding
		d from (1) ring-opening polymers, copolymers, or their
hydrogenated products, produced by polymerisation of cyclic olefins of formula (I) or (II),		
and (2) copolymers produced by addition copolymerisation of (I) or (II) with ethylene. $n = 0$		
		alogen, or hydrocarbon gp.; R9-R12 may together form a mono- or
poly-cyclic gp. which may have a double bond. or R9+R10 or R11 + R12 may form		
		n' = 0, 1 or 2; R'1 - R'15 = H, halogen, aliphatic hydrocarbon gp.,
aromatic hydrocarbon gp. or alkoxy; R'5 (or R'6) and R'9 (orR'7) may be linked directly or		
via. 1-3C alkylene.		
-		essels are esp. containers for drugs.
-		GE - The vessels have superior drug resistance, i.e. acid resistance,
(no change observed in 20% H2SO4 soln. at 23deg. C for 7 days), alkali resistance (no change		
in 20% NaOH aq. soln.) and resistance to boiling water (no change in boiling water for 24		
hrs). The als		nechanical strength partic. a resistance to mechanical shock.
-	(Dwg.0/1)	
IW	-	BLOW MOULD VESSEL CONTAINER DRUG ACID
RESISTANCE FORMING CO POLYMER OBTAIN POLY CYCLIC OLEFIN RING OPEN		
	SE COPOLY.	MERISE ETHYLENE
PN	-	JP7231928 A 19950905 DW199544 A61J1/10 031pp
- ,	JP2574140B	2 B2 19970122 DW199708 A61J1/10 031pp
IC	-	A61J1/05 ;A61J1/10 ;B29C49/00 ;B29K23/00 ;B65D1/09
•	2;C08G61/08	
MC	-	A04-G A04-G08 A11-B10 A12-P01B B04-C03B B11-C06 B12-
M04		, , , , , , , , , , , , , , , , , , ,
DC	-	A17 A32 A92 B07 P33 Q32
PA	-	(MITC) MITSUI PETROCHEM IND CO LTD
AP	-	[Div ex] JP19900035254 19900216; JP19940304075 19900216;
[Div ex] JP19900035254 19900216; JP19940304075 19900216; [Previous Publ. J07231928]		
PR	-	JP19900035254 19900216;JP19940304075 19900216